

**Amendments to the Abstract:**

Please replace the Abstract with the following amended paragraph:

~~The present invention offers a~~ A coherent light generating device with ~~extremely little~~ low Fresnel loss[[]] Additionally, the invention makes anti-reflection coatings on ~~the~~ end surfaces of a wavelength-converting medium unnecessary, while ~~also~~ reducing deterioration of anti-reflection coatings and wavelength-converting medium end surfaces, ~~thereby improving the durability of the device.~~ ~~The invention relates to a coherent light generating~~ The device comprising an excitation beam comprises a source for generating an excitation beam polarized in a predetermined direction,[[; a]] A wavelength-converting medium ~~having a first end surface and a second end surface, for receiving~~ receives the excitation beam incident on ~~the~~ a first end surface and ~~outputting~~ outputs from ~~the~~ a second end surface one or two wavelength-converted beams polarized in the ~~same direction as the predetermined direction,~~ and first First and second mirrors provided respectively at the first end surface ~~and the second end surface of the wavelength-converting medium, for reflecting~~ surfaces reflect wavelength-converted light emitted from the wavelength-converting medium ~~and causing resonance thereof,~~ wherein the The first and second end surface is surfaces are oriented so ~~that~~ the excitation beam ~~and the~~

wavelength-converted ~~beam~~beams reflected respectively by the first and second ~~mirror~~mirrors are incident at roughly the Brewster's angle, and the polarization of the excitation ~~beam~~ and the wavelength-converted ~~beam~~beams is P-polarized with respect to the first and second end surface; ~~and the surfaces second end surface is oriented so that the wavelength-converted beam reflected by the second mirror is incident at roughly the Brewster's angle, and the polarization of the wavelength-converted beam is P-polairized with respect to the second end surface.~~